COUNTY WELL LOCATED	•		MISS	SISSIPPI DE	PARTMENT	OF ENVIR					
WELL NUMBER X CODED	PERMIT NL	JMBER		Office of Land and Water Resources							
CYPOTO		RILLING F				ΡÓ	. Box 10631				
DATE WELL COMPLETED	Coo	vgñ	<u>ilir</u>	0000		ckson, MS	39289-0631				
5/30/93		My	Dry	LM,a	WATER	WELL DRII	LLERS LOG				
NAME & MAILING ADDRESS-OF LANDOWNER				PUMP DATA							
Mul Zu	nooh	OU	N	PUMP TYPE (Circle One):							
395 Durens Dr.				Submersible Turbine, Jet Flowing Well, Other (Describe) POWER TYPE (Circle One):							
	<u>. — — — — — — — — — — — — — — — — — — —</u>	· 132		Electric,	Tractor, Die	sel, Gasolin	e Butane,				
& M. aulmula')				Other (Describe) H/P Pump Capacity (GPM) No. of Stages Setting Depth							
WELL LOCATION: SEC TOWNSHIP RANGE				Fullip Gapacity ((GPM) NO. 01 Stag	ges Setting Dept					
DISTANCE DIRECTION NEAREST TOWN				PUMPTEST			FT.				
11 28	2 (~ .	- 1	Mell yieldedGPM with							
OTHER LANDMARK	<u></u> of <u>\</u>	دهد	<u> </u>	Www.ell yield	ed		GPM with				
•				a drawdown of ft.							
WELL PURPOSE: Home, Irrigation, N	lunicipal, Indu	strial, Fish P	ond, etc.	after hours of pumping							
Home											
WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.)				LOG DATA TYPE OF LOG RUN (Circle One): No Log Run,							
122 41 15				Electric, Gamma Ray, Density, Sonic, Neutron,							
Type of Casing Hole Depth Depth to Static Water Level				Other (Describe)							
PVC 122 6				Name of Organization Running Log							
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,											
Natural Development, Open Hole, Other				GEOL Surface Elev.	OGIC DATA Geologic Unit	Unit Thickness	1				
(Describe)					deologic offit	Offit Tribekiless	Depuir to Top				
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement, Bentonite, or Mix				Subs. SWL	Date	Analysis	Aquifer Test				
SCREEN DATA				Driller's Remarks							
Diameter - Inches Length - Fee		lot Size - Inc	hes	<u> </u>							
						•					
Screen Type	Depth	to Bottom	- Feet								
	<u> </u>	,			·····	;	 				
DESCRIPTION OF FORMATIONS EN	CÓUNTERED	FROM	TQ	FORM	ATIONS (Continued	i) Fi	ROM TO				
Brown sand	y Cl.	0	24	7			mand from seri				
Blue Clay	0	9H	63		MEC	15 IVV	51111				
Sandy Cla		63	77		ME	العالما العالما	5111				
Lain gowy	<i>y</i>	77	93		The second						
BOOCK	931/2	^ ^	اللا	l 1 4 19 93	}						
Swa Caroles		SYCP SYCP	48%	<u>. </u>		- T Z MOV					
ROCKY DOM	atal	dx k	102		Dent of F	nvironmer tal	Quality				
Blue Pay		ina	Taa		Office of Lar						
336	-										
				IF MORE SPACE	S NEEDED, USE B	ACK					

If well telesc sketch and s	copes please show depths.		-				
GROUND LEVEL		1					
anoons level	·						
					l		
					well loca		·
			ADD	ITIONAL	INFORM	ATION	···
		1-					
		l					
		$\parallel -$					
		$\parallel -$					
		-					
•							
<	ı						
		1					
If more than one screen,			·				

show location of each on sketch.